



We strongly encourage all transfer students to complete WSU’s general education requirements through the Michigan Transfer Agreement (MTA) by taking the MTA-approved courses at their respective community college:

<https://catalog.hfcc.edu/degrees/gen-ed>

Major Requirements

There are five major programs under Engineering Technology at WSU:

- Bachelor of Science in Construction Management (BS-CM)
- Bachelor of Science in Computer Technology (BS-CT)
- Bachelor of Science in Electrical/Electronic Engineering Technology (BS-EET)
- Bachelor of Science in Electromechanical Engineering Technology (BS-EMT)
- Bachelor of Science in Mechanical Engineering Technology (BS-MCT)

Transfer Students may take the transferable courses in the tables below for the major of their interest before transferring to WSU.

Table Guide:

- **BOLDED courses can be fulfilled as part of the MTA.**
- *Only **ONE** Math course is fulfilled by the MTA. Student would need to take all math courses for the major requirement, but only one of them will be counted to fulfill MTA.
- ** Please refer to WSU’s transfer guide, or consult with a WSU ET advisor before taking these classes
<https://wayne.edu/transfercredit/>
- *** Direct equivalent is PH 2320 at WSU, but ET accepts this course to fulfill PHI 1120 at WSU.

Bachelor of Science in Construction Management (BS-CM)

	WSU Course (BS-CM Curriculum)	Cr	HFC Equivalent Courses
Math & Science	MAT 1800 (QE) Elementary Functions	4	*MATH 175
	MAT 3430 Appl Differential & Integral Calculus	4	*MATH 180
	CHM 1020 (NSI) General Chemistry	4	CHEM 131
	PHY 2130,1 (NSI) General Physics with Lab	5	PHYS 131
Business & Management	ECO 2020 (SI) Principles of Economics	4	BEC 151
	PHI 1120 (CI) Professional Ethics	3	***PHIL 139
	Business Management Electives	6	See (1) below
Lower Div Tech Transfer	Introduction 2D & 3D CAD	3	BLDA 100
	Soils & Foundations	3	See (2) below
	Lower Division Technical Electives	21	**See (3) below
Additional Requirements	ENG 3050 (IC) Intermediate Composition	3	ENG 135

- (1) Waived when earned the AAS Construction Management Program from HFC
 (2) Please consult with the Engineering Technology advisor
 (3) Any other technical courses or credits under the subject of *AUTO, CIMMT, CIMTA, CIMWD, DRAF, ENGR, MTT, TADV, TAEL, TAFD, TAFP, TAGD, TAIM, TAMA, TAMJ, TAMN, TAMT, TAPI, TAPP, and TASM*. Or follow the HFC AAS CM program course work.

Bachelor of Science in Computer Technology (BS-CT)

	WSU Course (BS-CM Curriculum)	Cr	HFC Equivalent Courses
Math & Science	MAT 1800 (QE) Elementary Functions	4	*MATH 175
	MAT 3430 Appl Differential & Integral Calculus	4	*MATH 180
	(NSI) Physical Science with 1-cr Lab	7	See (1)
Lower Division Technical Courses	CSC 1100.1 Problem Solving & Programming	4	CIS 170 OR CIS 230
	EET 2100 Principle of Digital Design	3	ELEC 115
	EET 2720 Microprocessor Fundamentals	3	ELEC 245
	EET/CSC Lower Division Technical	25	**See (2) below
	E T 5870 Project Management or ET3870	3	CIS 272
CSC 3750 Introduction to Web Technology	3	CIS 122	
Additional Requirements	ENG 3050 (IC) Intermediate Composition	3	ENG 135
	PHI 1120 (CI) Cultural Inquiry	3	***PHIL 139
<p>(1) CHEM131, PHYS131, or other Natural Science courses including a lab.</p> <p>(2) Most technical courses or credits under <i>CIS, CNT, ENGR, REEN, TAEL, ACT, AUTO, CIMMT, CIMTA, CIMWD, DRAF, ELEC, ENT, MFMT, MTT, PEFT, PLMB, TADV, TAFD, TAFP, TAGD, TAIM, TAMA, TAMJ, TAMN, TAMT, TAPI, TAPP, TAPT, TASM</i>.</p>			

Bachelor of Science in Electrical/Electronic Engineering Technology (BS-EET)

	WSU Course (BS-CM Curriculum)	Cr	HFC Equivalent Courses
Math & Science	MAT 1800 (QE) Elementary Functions	4	*MATH 175
	MAT 3430 Appl Differential & Integral Calculus	4	*MATH 180
	MAT 3450 Appl Calculus & Diff Equations	4	*MATH 288
	CHM 1020 (NSI) General Chemistry	4	CHEM 131
	PHY 2130,1 (NSI) General Physics and Lab	5	PHYS 131
	PHY 2140,1 (NSI) General Physics and Lab	5	PHYS 132
Lower Division Technical Courses	E T 2160 Computer Applications for ET	2	CIS 129 or CIS170
	EET 2000 Electrical Principles	3	ELEC103
	EET 2100 Principle of Digital Design	3	ELEC 115
	EET 2720 Microprocessor Fundamentals	3	ELEC 245
	EET Lower Division Technical	21	**See (1) below
Additional Requirements	ENG 3050 (IC) Intermediate Composition	3	ENG 135
	PHI1120 (CI) Cultural Inquiry	3	***PHIL 139
<p>(1) Most technical courses or credits under <i>CIMEL, CIMHP, ELEC, ENGR, REEN, TAEL, ACT, AUTO, CIMMT, CIMTA, CIMWD, DRAF, ENT, MFMT, MTT, PEFT, PLMB, TADV, TAFD, TAFP, TAGD, TAIM, TAMA, TAMJ, TAMN, TAMT, TAPI, TAPP, TAPT, TASM</i>.</p>			

Bachelor of Science in Electromechanical Engineering Technology (BS-EMT)

	WSU Course (BS-CM Curriculum)		Cr	HFC Equivalent Courses
Math & Science	ET 2160	Computer Applications for ET	2	CIS 129 or CIS 170
	MAT 1800	(QE) Elementary Functions	4	*MATH 175
	MAT 3430	Appl Differential & Integral Calculus	4	*MATH 180
	MAT 3450	Appl Calculus & Diff Equations	4	*MATH 288
	CHM 1020	(NSI) General Chemistry	4	CHEM 131
	PHY 2130,1	(NSI) General Physics and Lab	5	PHYS 131
	PHY 2140,1	(NSI) General Physics and Lab	5	PHYS 132
Lower Division Technical Courses	E T 2140	Computer Graphics	3	**See (1) below
	EET 2000	Electrical Principles	3	ELEC 103
	EET 2100	Principle of Digital Design	3	ELEC 115
	EET 2720	Microprocessor Fundamentals	3	ELEC 245
	EET or MCT	Lower Division Technical	18	**See (2) below
	MIT 3500	Manufacturing Processes Lab	1	MTT 100
Additional Requirements	ENG 3050	(IC) Intermediate Composition	3	ENG 135
	PHI 1120	(CI) Cultural Inquiry	3	***PHIL 139
<p>(1) Any one of: DRAF110, DRAF120, DRAF123, or DRAF260.</p> <p>(2) Most technical courses or credits under <i>AUTO, CIMMT, CIMTA, CIMWD, DRAF, ELEC, ENGR, MTT, TADV, TAEL, TAFD, TAFP, TAGD, TAIM, TAMA, TAMJ, TAMN, TAMT, TAPI, TAPP, TASM.</i></p>				

Bachelor of Science in Mechanical Engineering Technology (BS-MCT)

	WSU Course (BS-CM Curriculum)		Cr	HFC Equivalent Courses
Math & Science	MAT 1800	(QE) Elementary Functions	4	*MATH 175
	MAT 3430	Appl Differential & Integral Calculus	4	*MATH 180
	MAT 3450	Appl Calculus & Diff Equations	4	*MATH 288
	CHM 1020	(NSI) General Chemistry	4	CHEM 131
	PHY 2130,1	(NSI) General Physics and Lab	5	PHYS 131
	PHY 2140,1	(NSI) General Physics and Lab	5	PHYS 132
Lower Division Technical Courses	E T 2140	Computer Graphics	3	**See (1) below
	E T 2160	Computer Applications for ET	2	CIS 129 or CIS 170
	E T 2200	Engineering Materials	3	ENGR 201
	EET 2000	Electrical Principles	3	ELEC 103
	MCT/MIT	Lower Division Technical	21	**See (2) below
	MIT 3500	Manufacturing Process Lab	1	MTT 100
Additional Requirements	ENG 3050	(IC) Intermediate Composition	3	ENG 135
	PHI 1120	(CI) Cultural Inquiry	3	***PHIL 139
<p>(1) Any one of: DRAF110, DRAF120, DRAF123, DRAF260.</p> <p>(2) Most technical courses or credits under <i>AUTO, CIMHP, CIMMT, CIMTA, CIMWD, DRAF, ELEC, ENGR, MTT, TADV, TAEL, TAFD, TAFP, TAGD, TAIM, TAMA, TAMJ, TAMN, TAMT, TAPI, TAPP, TASM.</i></p>				

Advising

For general questions about transferring credits, application processes, transfer pathways, scholarships, and the Michigan Transfer Agreement, schedule an appointment with a [Transfer Advisor](#) through stars.wayne.edu. You can also email transfer@wayne.edu or discover more at wayne.edu/transfer. For detailed, specific questions about the major, [email or schedule an appointment](#) with an Engineering Technology advisor.

Transfer Credit Resources

- **[Transfer Equivalency Self-Service](#)**: This tool displays how your earned credits will transfer into specific Wayne State degree programs. This tool provides an unofficial degree audit that indicates how your transfer credit is applied, and which courses are still required to complete the degree.
- **[Transfer Pathways](#)**: The transfer pathways are agreements with Michigan community colleges that streamline the transfer credit process while providing a roadmap to earning your associate and bachelor's degrees.
- **[Transfer Course Equivalency](#)**: This tool allows you to research specific courses and how they transfer to Wayne State.
- **[Michigan Transfer Agreement \(MTA\)](#)**: The MTA can be earned at any Michigan community college to satisfy the Wayne State general education requirements. Each community college has an MTA-approved course list of its own, so please refer to the list of courses that your respective community college has approved for MTA.

Understanding Transfer Credit

- **What will transfer?** All college-level classes from regionally accredited colleges with a grade of 2.0 (C) or above will transfer. There are no specific limits to the number of transfer credits. However, each academic program has specific requirements that must be satisfied which helps determine the best number of credits to transfer.
- **How will it transfer?** Courses transfer as the number of credits earned at the college where you took the class. This is true regardless of the number of credits the Wayne State equivalent course is worth. Each transferred course will match one of the following types of credits:
 - **Equivalent credit** – matches a specific WSU course.
 - **Department credit** – transfer into the academic department without a specific WSU course match.
 - **Elective credits** – transfer as general or elective credit (GEN 1XXX or GEN 2XXX).

Transfer Admissions Requirements

To transfer to Wayne State, you must have at least 24 transferable credits of previous college work and a minimum 2.5 cumulative GPA from all higher education institutions you have attended. If you have completed an associate degree, you may be admitted with a cumulative GPA of 2.0 or better. Visit wayne.edu/apply to complete the university application.

**** This plan is for informational purposes only. The University reserves the right to update this plan at any time without notice****

March 2025